CONFIGURATION

Overhead Guard	Combination Instrument
Top Rain Shelter	Working Hour Meter
Pedal Rubber	Oil Content Meter
Semi-suspension Seat	Water-thermometer
Automatic Shift	Charging Indicator
Electro-hydraulic Reversing	Neutral Position Switch
Wide Field Mast (2 Stage)	Oil Pressure Warning
Backrest	Electric Hom
Standard Forks	LED Signal Lamp
Adjustable Steering Column	Reversing Buzzer
Lifting and Tilting Joysticks	Key Shutoff Device
Two Piece Multiplex Valve	Push-button Parking brake
Full-hydraulic Power Steering	Torque Converter Oil Gauge
Tilting Cylinder Latching Valve	Traction Pin
Transmission Oil Filter	Tool Box
Power Master Switch	

OPTIONAL

Solid Tires	Driving OPS
Cabin	Full Set OPS (Including drive and lift)
Working Warning Light	Torque Converter Oil Temperature Alarm
Suspension Seat	Full Set LED Lamps
Warm-air Blower	Reversing Voice Horn
Front Windscreen	Overspeed Alarm,10km/h
Rear Working Lamp	Electric Fan
High Level Exhaust	Sound-light Alarm
Double Air Filter	Lengthen Fork Jacket
Oil Bath Air Filter	Tilting Cylinder Sleeve
Fire Extinguishing Muffler	Steering Cylinder Sleeve
Widen Fork Frame	Custom Colors
Multiple Work Attachments	

LONKÍNG 72 I

LG75DT BALANCEWEIGHT TYPE FORKLIFT TRUCK WITH ENGINE Efficiency Rules the Future

PRODUCT FEATURES

Good Heat Dissipation

Cooling system is reasonable optimizaed, which improves cooling performance significantly. Thus improving reliability and durability of key components such as gearbox and engine.

Lowering Energy Consumption

Optimized design of load sensing hydraulic system reduces vehicle fuel consumption Effectively.

Operating Comfort

Adopted interactive ergonomic design to improve operating comfort. Equipped with wide field of view mast to improve driver's field of view.

Intelligent Reversing

Electro-hydraulic Reversing System. Easy to operate and labor-saving. Upgrade new intelligent shift system, prevent the second gear starting, ensure reliability of gearbox.

Convenient Maintenance

Interior space of car body is more spacious Parts Positions are more reasonable. Opening angle of hood is increased to 80°. Maintainability of machine is better.

High Reliability

Strength of the core structural parts of car body, mast and hood has been enhanced greatly to make whole vehicle more solid.



LG75DTG (Stone)





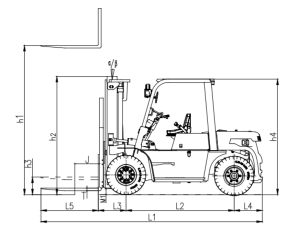
	LG75DTIII	LG75DTG
Rated Capacity (kg)	7500	7500
Load Center (mm)	600	600
Power Type	Diesel	Diesel

OVERALL SPECIFICATIONS

Туре	No.	Item	Code	Unit	Data		
	1.01	Manufacturer			LONKING		
atio	1.02	Model			LG75DT III	LG75DTG(Stone)	
Identification	1.03	Power type			Diesel		
dent	1.04	Rated capacity	Q	kg	7	500	
<u> </u>	1.05	Load center	J	mm		600	
	2.01	STD Max height (with backrest)		mm	4	430	
	2.02	STD Max lifting height	h1	mm	3000		
	2.03	Overhead guard height	h4	mm	2	510	
	2.04	Overall length (with fork)	L1	mm	5025	5175	
	2.05	Wheelbase	L2	mm	2	250	
	2.06	Front overhang	L3	mm		655	
SU	2.07	Rear overhang	L4	mm		900	
Dimensions	2.08	Min.ground clearance (Frame/Mast)	m1/m2	mm	30	0/270	
mer	2.09	Overall width	W1	mm	1	995	
Ē	2.10	Adjusting range of fork (outside)		mm	300-1805	650-1220	
	2.11	STD Fork size (L5*W*T)		mm	70×1220×150	70×1370×150	
	2.12	Front wheel tread	S	mm	1	470	
	2.13	Rear wheel tread	Р	mm	1500		
	2.14	Min.turning radius	R1	mm	es	460	
	2.15	Min aisle width for pallet 1000×1200,crossways		mm	5535	5685	
	2.16	Min aisle width for pallet 800×1200, lengthways		mm	5535 5685		
	3.01	Wheels number, front/rear (X=driven wheels)			X=4/2		
Tires	3.02	Tires type			Pneumatic		
11105	3.03	Tires size, front			8.25-20-14PR		
	3.04	Tires size, rear			8.25-15-14PR		
	4.01	Max.traveling speed, loaded/unloaded		km/h	24/29		
		Max.lifting speed, loaded/unloaded		mm/s		0/510	
		Lowering speed, loaded/unloaded		mm/s	410/390		
		Max.traction, loaded		KN	62		
		Max.gradient, loaded/unloaded		%	25/20		
		STD operating weight (with oil & water)		kg	10330		
Other	4.07	Axles loading,front/rear (loaded)		kg	15730/2100		
Details	4.08	Axles loading,front/rear (unloaded)		kg	4130/6200		
	4.09	Service brake			Power brake-pedal		
		Parking brake			Mechanical-hand brake lever		
	4.11	Drive type			Automatic		
	4.12	Number of gear (front/rear)			2/2		
	4.13	Fuel tank capacity	L 140				
	4.14	Battery votage/capacity		V/Ah	2×	12/90	

ENGINE OPTIONAL

Engine Model	Emission	Manufacturer	Rated Power	Max.Torque (N.m/rpm)	Bore/Cylinders Number/Displacement	Fuel Consumption
CA6110/125G5-LG20	CHN II	XICHAI	83kW/2000rpm	450/1400-1500	110/6/7.127L	230g/kW.h
WP4.1G125E302	CHN III	WEICHAI	92kW/2200rpm	480/1400-1600	105/4/4.09L	230g/kW.h



MAST SPECIFICATIONS

2 Stage Standard Mast-Super Wide Field						
Mast Lifting	Load Capacity	h2 Lowered Mast	h3 Free Lifting Height, without	Mast tilt α/β (°)		
Model	Height(mm)	(J=600mm) (kg)	Height (mm)	backrest (mm)	LG75DTIII	LG75DTG
M250	2500	7500	2320	216	11/11	11/11
M270	2700	7500	2420	216	11/11	11/11
M300	3000	7500	2570	216	11/11	11/11
M330	3300	7500	2720	216	11/11	11/11
M350	3500	7500	2820	216	11/11	11/11
M400	4000	7500	3120	216	11/11	11/11
M425	4250	7500	3245	216	6/6	6/6
M450	4500	7500	3370	216	6/6	6/6
M500	5000	7500	3620	216	6/6	6/6
M550	5500	7000	3920	216	6/6	6/6
M600	6000	6700	4170	216	6/6	6/6

3 Stage Free Mast-Super Free Lifting Height

3 Stage Free Mast-Super Free Lifting Height						
Mast Lifting	Load Capacity	h2 Lowered Mast	h3 Free Lifting Height, without	Mast tilt α/β (°)		
Model	Height(mm)	(J=600mm) (kg)	Height (mm)	backrest (mm)	LG75DTIII	LG75DTG
ZSM320	3200	6700	2275	1146	11/11	11/11
ZSM360	3600	6700	2405	1276	11/11	11/11
ZSM400	4000	6700	2535	1406	11/11	11/11
ZSM435	4350	6700	2655	1526	6/6	6/6
ZSM450	4500	6700	2705	1576	6/6	6/6
ZSM480	4800	6700	2805	1676	6/6	6/6
ZSM500	5000	6700	2875	1746	6/6	6/6
ZSM540	5400	6200	3060	1931	6/6	6/6
ZSM600	6000	5800	3260	2131	6/6	6/6
ZSM630	6300	5300	3360	2231	6/6	6/6
ZSM650	6500	4800	3425	2296	6/6	6/6

Note:With backrest, free lifting height reduces 243mm.

